# Weathertzation Assistance Program

## Work Order (Bid Form)

#### **WORK ORDER INFORMATION**

Work Order Name: 14014SO1989
Work Order Type: Weatherization
Audit Name: 14014SO1989

**CLIENT INFORMATION** 

Client Name: 14014SO1989 Address: , Unit 1373

Client ID: 14014SO1989 Mt. Pleasant, TN 38474

Alt. Client ID: Maury

**CLIENT CONTACT INFORMATION** 

14014SO1989 Applicant/Person of ✓

Record

<u>AGENCY INFORMATION</u>

Agency: South Central Human Resource Agency Agency Phone: (931) 433-7182

Address: 1437 Winchester Highway Fax: (931) 438-0074

Fayetteville, TN 37334 *Email Address:* 

Agency Contact: Ford, Duane Work Phone:

Cell Phone: (615) 308-7878

Email Address: Fordd@hughes.net

Company Name & License Number:	
Contractor's Signature:	

#### **COMMENT**

Client Name: 14014SO1989 Client ID: 14014SO1989 Alt. Client ID: Maury Work Order (Bid Form)
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### Measures

Measure 1 Inf	iltration Redctn			Componen	ts			Inspected
2. Re- 3. Air s 4. Air s 5. Air s 6. Foa	place broken/plastic window glazed wood windows and seal attic access. seal closets in bedroom an seal w/ mastic return air pla m plumbing and wiring into lace ductwork and mastic return	I caulk stond Iving ro enum. rusions.						
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Miscellaneous Supplies	Infiltration Reduction	Each	1					
2 Labor	labor	Each						
Other Detail								
			Measur	e Sub Total:		]	Sub Total:	
	ack Door , WS, DS, Lock			Componen	ts			Inspected
Comment				Estimated	<u> </u>		Actual	
Comment # Material / Labor	Description / Comment	Units	Qty	•		Qty		Inspected Total
Comment # Material / Labor		<i>Units</i> Each	<b>Qty</b> 1	Estimated	<u> </u>	Qty	Actual	
Comment  # Material / Labor  1 Doors	Description / Comment Back Door , WS, DS,			Estimated	<u> </u>	Qty	Actual	
Comment  # Material / Labor  1 Doors	Description / Comment  Back Door , WS, DS,  Lock	Each	1	Estimated	<u> </u>	Qty	Actual	
# Material / Labor  1 Doors  2 Labor	Description / Comment  Back Door , WS, DS,  Lock	Each	1	Estimated	<u> </u>	Qty	Actual	
# Material / Labor  1 Doors  2 Labor	Description / Comment  Back Door , WS, DS,  Lock	Each	1	Estimated	<u> </u>	Qty	Actual	
# Material / Labor  1 Doors  2 Labor	Description / Comment  Back Door , WS, DS,  Lock	Hour	1	Estimated	<u> </u>		Actual	
# Material / Labor 1 Doors 2 Labor	Description / Comment  Back Door , WS, DS,  Lock	Hour	1	Estimated Unit Cost	<u> </u>		Actual Unit Cost	

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	e Door- WS, DS, Lock (6	5)		Componen	ts			Inspected
Comment				Estimated	,		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Doors	Side Door - WS, DS, Lock	Each	1					
2 Labor	Labor	Hour	1					
Other Detail								
			Measur	e Sub Total:		]	Sub Total:	
Field Notes:								
Measure 4 DWI	H Pipe Insulation			Componen	ts		ı	Inspected
Comment				Estimated	,		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DHW Pipe Insulation	Each	1					
	All corners must be cut properly. Refer to Appendix A- Standards for Weatherization Materials and Southeast Field Guide.							
2 Labor	DHW Pipe Insulation	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								

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Measure 5 Fro Comment	nt Door- WS, DS, Lock			Componen				Inspecte
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Doors	Front Door - WS, DS, Lock	Each	1					
2 Labor	Labor	Hour	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
	tall/Replace Heatpump			Componen		,Centra		Inspecte
Comment		Units		Estimated	1		Actual	
Comment  # Material / Labor	Description / Comment Heatpump - 34 kBtu/h Existing, Consult Manual J Data	<i>Units</i> Each	<b>Qty</b> 1	•		,Centra		Inspecte Total
Comment  # Material / Labor  1 Heating Equipment	Description / Comment  Heatpump - 34 kBtu/h Existing, Consult Manual J Data  Heatpump - 34 kBtu/h		Qty	Estimated	1		Actual	
Comment  # Material / Labor  1 Heating Equipment	Description / Comment  Heatpump - 34 kBtu/h Existing, Consult Manual J Data	Each	<b>Qty</b> 1	Estimated	1		Actual	
Comment  # Material / Labor  1 Heating Equipment	Description / Comment  Heatpump - 34 kBtu/h Existing, Consult Manual J Data  Heatpump - 34 kBtu/h Existing, Consult	Each	<b>Qty</b> 1	Estimated	1		Actual	
Comment  # Material / Labor  1 Heating Equipment  2 Labor	Description / Comment  Heatpump - 34 kBtu/h Existing, Consult Manual J Data  Heatpump - 34 kBtu/h Existing, Consult	Each	<b>Qty</b> 1	Estimated	1		Actual	
Comment  # Material / Labor  1 Heating Equipment  2 Labor	Description / Comment  Heatpump - 34 kBtu/h Existing, Consult Manual J Data  Heatpump - 34 kBtu/h Existing, Consult	Each	<b>Qty</b> 1	Estimated Unit Cost	1	Qty	Actual Unit Cost	
Comment  # Material / Labor  1 Heating Equipment  2 Labor	Description / Comment  Heatpump - 34 kBtu/h Existing, Consult Manual J Data  Heatpump - 34 kBtu/h Existing, Consult	Each	<b>Qty</b> 1	Estimated	1	Qty	Actual	
Comment  # Material / Labor  1 Heating Equipment  2 Labor	Description / Comment  Heatpump - 34 kBtu/h Existing, Consult Manual J Data  Heatpump - 34 kBtu/h Existing, Consult	Each	<b>Qty</b> 1	Estimated Unit Cost	1	Qty	Actual Unit Cost	

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I		or Barrier Needed ement/Crawlspace)			Componen	ts		1	nspected
C	omment								
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety Items	Basement / crawlspace vapor barrier	Each	1					
2	Labor	Labor	Hour	1					
C	Other Detail			1			,		
L									
				Measur	e Sub Total:		,	Sub Total:	
	Measure 8 Insta comment	all R19 to floor and band	d joist		Componen Estimated			l Actual	nspected
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	R19 INSULATION	SqFt	1224					
2	Labor	labor	Each						
C	Other Detail			1			,		
L									
				Measur	e Sub Total:		,	Sub Total:	
	Field Notes:								

Comment	mproper Venting (Clotl	hes Dryer)	)	Componen	its			Inspecte
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety Items	Equipment	Each	1					
2 Labor	Labor	Hour	0.5					
Other Detail								
						] []		
			Measur	e Sub Total:		] .	Sub Total:	
Field Notes:								
Comment	ke/ CO2 Detector Com			Componen				Inspecte
				Estimateo	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Estimated Unit Cost	l Total	Qty	Actual Unit Cost	Total
	Description / Comment Smoke/CO2 Detector Combo	<i>Units</i> Each	<b>Qty</b> 1			Qty		Total
Health and Safety Items	Smoke/CO2 Detector					Qty		Total
Health and Safety Items	Smoke/CO2 Detector Combo	Each	1			Qty		Total
<ul><li>Health and Safety Items</li><li>Labor</li></ul>	Smoke/CO2 Detector Combo	Each	1			Qty		Total
<ul><li>Health and Safety Items</li><li>Labor</li></ul>	Smoke/CO2 Detector Combo	Each	1			Qty		Total
Health and Safety Items Labor	Smoke/CO2 Detector Combo	Hour	1					Total
<ul><li>Health and Safety Items</li><li>Labor</li></ul>	Smoke/CO2 Detector Combo	Hour	1	Unit Cost			Unit Cost	Total
2 Labor Other Detail	Smoke/CO2 Detector Combo	Hour	1	Unit Cost			Unit Cost	Total
Health and Safety Items     Labor  Other Detail	Smoke/CO2 Detector Combo	Hour	1	Unit Cost			Unit Cost	Total
Health and Safety Items     Labor  Other Detail	Smoke/CO2 Detector Combo	Hour	1	Unit Cost			Unit Cost	Total

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